

# Compliance Basics (Review)

---

## Overfill Prevention: 4 choices

- 1. Automatic shut-off @ 95% full**
- 2. Flow restrictor or alarm @ 90% full**
- 3. Flow restrictor @ 30 min. or alarm @ 1 min. or automatic shutoff**
- 4. Other Division approved method**

*Can you document you have one of these in place?*

*Are they being properly maintained?*

# Compliance Basics (Review)

---

## Operation and Maintenance

### 1. Cathodic protection testing

*Do you know how frequently testing is required?*

*(IC and galvanic systems have the same testing requirements, but different record keeping requirements)*

*Is adequate periodic testing being done?*

*Are the required records being maintained?*

# Compliance Basics (Review)

---

## Operation and Maintenance

### 2. Repairs

*Can you document all repairs made to the system?*

*Do you know the difference between repairs and maintenance?*

*Did you tightness test repaired portion?*

*How long do you have to do a tightness test?*

*Did you need to have a CP test done?*